IN THE CLAIMS:

- (Currently Amended) An apparatus for facilitating development of Java Embedded Server bundles, comprising:
 - a module comprising a plurality of development tools used in the creation of Java

 Embedded Server bundles, wherein the module is adapted for inclusion in an

 Integrated Development Environment (IDE).
- 2. (Cancelled)
- 3. (Currently Amended) The apparatus of claim 12, wherein the module is accessible through a drop-down menu in the IDE.
- 4. (Currently Amended) The apparatus of claim 1 2, further comprising: an update mechanism for updating the module while included in the IDE.
- 5. (Original) The apparatus of claim 1, further comprising: a code template tool having sample code segments.

manifest files for Java Embedded Server bundles.

- 6. (Original) The apparatus of claim 5, wherein the code template tool contains a service interface template, a service implementation template and an activator code template.
- 7. (Original) The apparatus of claim 1, further comprising:a Java Embedded Server manifest generator tool that creates Java Embedded Server
- 8. (Original) The apparatus of claim 1, further comprising:
 a Java Embedded Server jar packager tool that packages Java Embedded Server bundles.
- (Original) The apparatus of claim 1, further comprising:
 a web page link tool having links to Java Embedded Server-related web pages.

- 10. (Original) The apparatus of claim 1, further comprising:
 - a code template tool having commonly used sample code segments;
 - a Java Embedded Server manifest generator tool that creates Java Embedded Server manifest files for Java Embedded Server bundles; and
 - a Java Embedded Server jar packager tool that packages Java Embedded Server bundles.
- 11. (Currently Amended) A method of facilitating development of Java Embedded Server bundles, the method comprising:

combining, in a module, a plurality of development tools used in the creation of Java Embedded Server bundles; and

integrating the module into an Integrated Development Environment (IDE).

- 12. (Cancelled)
- 13. (Original) The method of claim 11, further comprising: providing sample code segments.
- 14. (Original) The method of claim 11, further comprising: creating Java Embedded Server manifest files for Java Embedded Server bundles.
- 15. (Original) The method of claim 11, further comprising: packaging Java Embedded Server bundles.
- 16. (Original) The method of claim 11, further comprising: providing link to Java Embedded Server-related web pages.
- 17. (Original) The method of claim 11, further comprising: providing sample code segments; creating Java Embedded Server manifest files for Java Embedded Server bundles; and

packaging Java Embedded Server bundles.

18. (Currently Amended) An apparatus for facilitating development of Java Embedded Server bundles, comprising:

means for providing sample code segments;

means for creating Java Embedded Server manifest files for Java Embedded Server bundles; and

means for packaging Java Embedded Server bundles; and means for integrating a module into an Integrated Development Environment (IDE), the module comprising a plurality of development tools used in the creation of Java Embedded Server bundles.

- 19. (Cancelled)
- 20. (Original) An apparatus for facilitating development of Java Embedded Server bundles, comprising:

means for combining, in a module, a plurality of development tools used in the creation of Java Embedded Server bundles; and

means for integrating the module into an Integrated Development Environment (IDE).